Annex E

Methodology for Estimating Methane Emissions from Natural Gas Systems

The following steps were used to estimate methane emissions from natural gas systems.

Step 1: Calculate Emission Estimates for Base Year 1992 Using GRI/EPA Study

The first step in estimating methane emissions from natural gas systems was to develop a detailed base year estimate of emissions. The study by GRI/EPA (1996) divides the industry into four stages to construct a detailed emissions inventory for the year 1992. These stages include: field production, processing, transmission and storage (both underground and liquefied gas storage), and distribution. This study produced emission factors and activity data for over 100 different emission sources within the natural gas system. Emissions for 1992 were estimated by multiplying activity levels by emission factors for each system component and then summing by stage. Since publication, EPA has updated activity data for some of the components in the system. Table E-1 displays the 1992 GRI/EPA activity levels and emission factors for venting and flaring from the field production stage, and the current EPA activity levels and emission factors. The data in Table E-1 is a representative sample of data used to calculate emissions from all stages.

Step 2: Collect Aggregate Statistics on Main Driver Variables

As detailed data on each of the over 100 sources were not available for the period 1990 through 1997, activity levels were estimated using aggregate statistics on key drivers, including: number of producing wells (IPAA 1997), number of gas plants (AGA 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997), miles of transmission pipeline (AGA, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997), miles of distribution services (AGA 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997), and energy consumption (EIA 1997a). Data on the distribution of gas mains by material type was not available for certain years from AGA. For those years, the average distribution by type was held constant. Table E-2 provides the activity levels of some of the key drivers in the natural gas analysis.

Step 3: Estimate Emission Factor Changes Over Time

For the period 1990 through 1995, the emission factors were held constant, based on 1992 values. An assumed improvement in technology and practices was estimated to reduce emission factors by 5 percent by the year 2020. This assumption, annualized, amounts to a 0.2 and 0.4 percent decline in the 1996 and 1997 emission factors, respectively.

Step 4: Estimate Emissions for Each Source

Emissions were estimated by multiplying the activity levels by emission factors. Table E-3 provides emission estimates for venting and flaring emissions from the field production stage.

Table E-1: 1992 Data and Emissions (Mg) for Venting and Flaring from Natural Gas Field Production Stage

	GRI/	EPA Values	EPA Adjusted Values				
Activity	Activity Data	Emission Factor	Emission s	Activity Data	Emission Factor	Emission s	
Drilling and Well Completion Completion Flaring	844 compl/yr	733 scf/comp	11.9	400 compl/yr	733 scf/comp	5.63	
Normal Operations	OTT COMPITY	700 301/00111p	11.5	400 compi/yr	700 301/00111p	3.03	
Pneumatic Device Vents	249,111 controllers	345 scfd/device	602,291	249,111 controllers	345 scfd/device	602,291	
Chemical Injection Pumps	16,971 active pumps	248 scfd/pump	29,501	•	248 scfd/pump	29,502	
Kimray Pumps	11,050,00 MMscf/yr	368 scf/MMscf	78,024		992 scf/MMscf	140,566	
Dehydrator Vents	12,400,00 MMscf/yr	276 scf/MMscf	65,608	8,200,21 MMscf/yr 5	276 scf/MMscf	43,387	
Compressor Exhaust							
Vented							
Gas Engines	27,460 MMHPhr	0.24 scf/HPhr	126,536	27,460 MMHPhr	0.24 scf/HPhr	126,535	
Routine Maintenance Well Workovers	,		·	·		,	
Gas Wells	9,392 w.o./yr	2,454 scfy/w.o.	443	9,392 w.o./yr	2,454 scfy/w.o.	443	
Well Clean Ups (LP Gas	114,139 LP gas	49,570 scfy/LP	108,631	114,139 LP gas	49,570 scfy/LP	108,631	
Wells) Blowdowns	wells	well		wells	well		
Vessel BD	255,996 vessels	78 scfy/vessel	383	242,306 vessels	78 scfy/vessel	363	
Pipeline BD	340,000 miles (gath)	309 scfy/mile	2,017	340,200 miles (gath)	309 scfy/mile	2,018	
Compressor BD	17,112 compressor s	3,774 scfy/comp	1,240	17,112 compressor s	3,774 scfy/comp	1,240	
Compressor Starts	17,112 compressor	8,443 scfy/comp	2,774	17,112 compressor s	8,443 scfy/comp	2,774	
Upsets							
Pressure Relief Valves	529,440 PRV	34.0 scfy/PRV	346	529,440 PRV	34.0 scfy/PRV	346	
ESD	1,115 platforms	256,88 scfy/plat 8	5,499	,	256,88 scfy/plat 8	6,767	
Mishaps	340,000 miles	669 scfy/mile	4,367	340,200 miles	669 scfy/mile	4,370	

Table E-2: Activity Factors for Key Drivers

Variable	Unit	1990	1991	1992	1993	1994	1995	1996	1997
Transmission Pipelines Length	miles	280,100	281,600	284,500	269,600	268,300	264,900	257,000	257,000
Wells GSAM Appalachia Wells ^a GSAM N Central Associated Wells ^a GSAM N Central Non-Associated Wells	# wells # wells # wells	120,162 3,862 3,105	121,586 3,890 3,684	123,685 3,852 4,317	124,708 3,771 4,885	122,021 3,708 5,813	123,092 3,694 6,323	122,700 3,459 7,073	122,700 3,459 7,073
GSAM Rest of US Wells ^a GSAM Rest of US Associated Wells ^a Appalch. + N. Central Non-Assoc. + Rest of US	# wells # wells # wells	145,100 256,918 268,367	147,271 262,441 272,541	152,897 253,587 280,899	156,568 249,265 286,161	160,011 248,582 287,845	164,750 245,338 294,165	173,928 246,598 303,701	173,928 246,598 303,701
Platforms Gulf of Mexico Off-shore Platforms Rest of U.S. (offshore platforms) N. Central Non-Assoc. + Rest of US Wells Gas Plants	# platforms # platforms # platforms	3,798 24 148,205	3,834 24 150,955	3,800 24 157,214	3,731 24 161,453	3,806 23 165,824	3,868 23 171,073	3,846 24 181,001	3,846 23 181,001
Number of Gas Plants	# gas plants	761	734	732	726	725	675	623	615
Distribution Services	p.cto								
Steel - Unprotected	# of services	5,500,993	5,473,625	5,446,393	5,419,161	5,392,065	5,365,105	5,388,279	5,388,279
Steel - Protected	# of services	19,916,20 2	20,352,98	20,352,98	20,512,36	20,968,44	21,106,56	21,302,42	21,302,42
Plastic	# of services	16,269,41 4	17,654,00 6	17,681,23 8	18,231,90	19,772,04 1	20,270,20	20,970,92	20,970,92
Copper	# of services	228,240	233,246	233,246	235,073	240,299	241,882	244,127	244,127
Total	# of services	41,914,84 9	43,713,86	43,713,86	44,398,50 3	46,372,85	46,983,75 2	47,905,75 9	47,905,75 9
Distribution Mains			_	_	_	_	_	_	
Steel - Unprotected	miles	91,267	90,813	90,361	89,909	89,460	89,012	88,567	88,567
Steel - Protected	miles	491,120	492,887	496,839	501,480	497,051	499,488	468,833	468,833
Cast Iron	miles	52,644	52,100	51,800	50,086	48,542	48,100	47,100	47,100
Plastic	miles	202,269	221,600	244,300	266,826	284,247	294,400	329,700	329,700
Total	miles	837,300	857,400	883,300	908,300	919,300	931,000	934,200	934,200

^a GSAM is the Gas Systems Analysis Model (GSAM 1997) of the Federal Energy Technology Center of the U.S. Department of Energy. It is a supply, demand and transportation model.

Table E-3: CH₄ Emission Estimates for Venting and Flaring from the Field Production Stage (Mg)

Activity	1990	1991	1992	1993	1994	1995	1996	1997
Drilling and Well Completion								
Completion Flaring	5.4	5.5	5.6	5.7	5.8	5.9	6.1	6.1
Normal Operations								
Pneumatic Device Vents	567,778	578,313	602,291	618,531	635,276	655,386	691,999	691,999
Chemical Injection Pumps	36,449	37,323	39,053	40,277	41,668	43,111	45,664	45,664
Kimray Pumps	134,247	136,380	140,566	143,211	144,040	147,191	151,565	151,565
Dehydrator Vents	41,436	42,095	43,387	44,203	44,459	45,432	46,782	46,782
Compressor Exhaust								
Vented								
Gas Engines	119,284	121,498	126,535	129,947	133,465	137,690	145,382	145,382
Routine Maintenance								
Well Workovers								
Gas Wells	531	540	556	567	570	582	600	600
Well Clean Ups (LP Gas	101,118	102,725	105,878	107,870	108,494	110,868	114,162	114,162
Wells)								
Blowdowns								
Vessel BD	256	261	271	278	284	292	306	306
Pipeline BD	1,710	1,729	1,772	1,772	1,818	1,852	1,908	1,908
Compressor BD	1,548	1,573	1,627	1,662	1,687	1,730	1,802	1,802
Compressor Starts	3,462	3,518	3,640	3,718	3,773	3,871	4,031	4,031
Upsets								
Pressure Relief Valves	326	332	346	355	365	376	397	397
ESD	6,764	6,827	6,767	6,646	6,773	6,882	6,834	6,829
Mishaps	925	936	959	974	984	1,003	1,033	1,033